

State of Wisconsin Department of Transportation

Facilities Development Manual

TABLE OF CONTENTS

Chapter 27 PLANTING & AESTHETIC DESIGN

	Procedure Number
SECTION 1-INTRODUCTION	
Subject 1-General	27-1-1
Subject 5- Aesthetic Design	27-1-5
Subject 10-Vegetation Management	27-1-10
Subject 15- Authority	27-1-15
Subject 20- Organizational Relationships	27-1-20
SECTION 5-PROJECT SELECTION PROCESS	
Subject 1- General	27-5-1
Subject 5- Project Selection Process	27-5-5
Subject 10- Project Ranking Process	27-5-10
SECTION 10- VISUAL IMPACT ASSESSMENT	
Subject 1- General	27-10-1
Subject 5- Inventory	27-10-5
Subject 10- Evaluation	27-10-10
Subject 15- Analysis	27-10-15
Subject 20- Identify General Mitigation Methods	27-10-20
Subject 25- Recommend the Most Effective Aesthetic	
Treatment for Each Alternative	27-10-25
Subject 30- Recommend Detailed Mitigation Methods	
for the Selected Alternative	27-10-30
SECTION 15 AESTHETIC DESIGN: HARDSCAPE/STRUCTURES	To Be Published
SECTION 20- PLANTING DESIGN	
Subject 1- Planting Plan Development Process	27-20-1
Subject 5- Planting Design Issues	27-20-5
SECTION 25- PLANT MATERIALS	
Subject 1- Woody Plant Materials	27-25-1
Subject 5- Herbaceous Plant Materials	27-25-5
Subject 10- Plant Establishment Periods	27-25-10
Subject 15- Native Wildflower Banking	27-25-15

Date May 15, 2006 Page 1

List of Figures

Procedure	Figure	Title
27-1-1	1	Glossary
27-5-5	1	Planting Project Selection Process (flow chart)
	2	Planting Project Selection and Rating Worksheet
	3	Project Information Form
27-5-10	1	Project Ranking Worksheet
27-10-5	1	Sample Inventory
27-10-10	1	Sample Visual Quality Ratings/Inventory Sheet
27-10-15	1	Sample Visual Impact Assessment
27-10-20	1	Example of General Mitigation Methods
27-20-1	1	Planting Plan Development Process (flowchart)
	2	Site Inventory/Conceptual Plan Checklist
	3	Sample Aerial Photo With Labeled Areas (Conceptual Plan)
	4	Narrative Checklist
	5	Sample Narrative
	6	Preliminary Plant List
	7	Preliminary Cost Estimate
	8	Preliminary Plan Checklist
	9	Sample Plant Data Chart
	10	Sample Miscellaneous Quantities Sheet
	11	Sample Proposal Estimate of Planting Costs
	12	Final Plan Checklist
27-20-5	1	Plantings as Glare Screens
	2	Partial Plant Screening
	3	Plantings as Delineators
	4	Delineating Cut-off Roads
	5	Plants Suitable for Snow Drift Control
	6	Snow Fence Size & Drift Distance
	7	Snow Drift End Effect
	8	Snow Fence Overlap
	9	Topography and Drift Shape
	10	Topography and Snow Storage
	11	Guidelines for Planting Trees Near Overhead Power Lines
	12	Salt Tolerance Chart
	13	Shadow Length and Direction Chart
27-25-1	1	Tree Species Preservation Guide
	2	Tree Transplanting Guide
	3	Plants Used for Roadside Planting in Wisconsin
	4	Balling and Burlapping Specifications

*